Creating a research network for studying herbivory in northern and alpine environments

BARRIO, I.C. 1, BUENO, C.G. 1, HIK, D.S. 1, JÓNSDÓTTIR, I.S. 2,3, MOERSDORF, M. 2,4 & RAVOLAINEN, V.J. 4

1Department of Biological Sciences, University of Alberta, CW405 Biological Sciences Building, T6G 2E9 Edmonton AB, Canada
2Institute of Biology, University of Iceland, Akja, Sturlugata 7, IS-101 Reykjavik, Iceland
3University Centre in Svalbard, P.O. Box 156, N-9171 Longyearbyen, Norway
4Department of Arctic and Marine Biology, Institute for Biosciences, University of Tromsø, N-9037 Tromsø, Norway

Background and rationale

why?
Changes in plant and herbivore communities can alter the dynamics of northern and alpine ecosystems and their ability to respond to changes. Ecological responses to global changes show wide regional variability, so we need coordinated efforts.

what?
We propose to create an interaction-focused research network to investigate the role of herbivores in changing northern and alpine ecosystems.

where?
The aim of the network is to cover as many tundra-like places as we can, either high up (alpine) or far North (arctic)...

who?
The network will bring together researchers from arctic and alpine regions, interested in understanding the complexity and variability of responses of tundra ecosystems to herbivory and climate change.

Aims of the network

✓ understand the role of plant-herbivore interactions in northern and alpine systems
✓ foster collaborations within and across disciplines
✓ facilitate multi-site comparisons
✓ develop common experimental protocols
✓ synthesize existing data

Topics for collaboration

Changes in plant and herbivore communities can drive the responses of northern and alpine ecosystems to global changes. These changes can be mediated by other drivers, like cryosphere feedbacks, human management or biotic interactions, and affect social, cultural and economic interactions with people living in these environments. We need to address these questions across different sites, at different spatial scales and from different perspectives.

How this all got started...

Workshop: ‘Herbivory in changing northern and alpine environments’
Helsinki, Apr 9, 2014

...sounds exciting?

Please contact us!
Isabel C Barrio (icbarrio@gmail.com)
Guillermo Bueno (cgbuenog@gmail.com)
David Hik (dhik@ualberta.ca)
Ingibjörg Svala Jónsdóttir (issi@hi.is)
Martin Moersdorf (mam28@hi.is)
Virve Ravolainen (virve.ravolainen@uit.no)

Acknowledgements